Message

From: LaVigna, Gaetano [LaVigna.Gaetano@epa.gov]

Sent: 1/31/2022 4:52:09 PM

To: Meyer, Jeffrey [DEP] [Jeffrey.Meyer@dep.nj.gov]
CC: Buettner, Robert [Buettner.Robert@epa.gov]

Subject: RE: Parkway Iron and Metal

Jeff – I was on the phone when you called. The information request response from Parkway that was provided to you confirmed their shredder size of 90 TPH. Based on the other information in the response about their production rate, the mix of materials and the lack of site specific emission testing, we estimated an emission factor of 0.3 lbs of VOC/ton of scrap fed from source testing that EPA deemed to be representative of good emission capture. The emissions from Parkway were calculated to be 27 lbs of VOC/hr.

Feel free to call with any other questions.

Gaetano La Vigna, Chief
Stationary Source Compliance Section
Air Compliance Branch
U.S. EPA Region 2
290 Broadway, 21st Floor
New York, New York 10007-1866
Phone (212) 637-4069
Email LaVigna, Gaetano@epa.gov

CONFIDENTIAL: This transmission may contain deliberative and/or enforcement confidential, attorney-client, or otherwise privileged material. Do not release under FOIA without appropriate review. If you have received this message in error, you are asked to notify the sender and to delete this message.

From: Meyer, Jeffrey [DEP] <Jeffrey.Meyer@dep.nj.gov>

Sent: Monday, January 31, 2022 11:16 AM

To: Buettner, Robert <Buettner.Robert@epa.gov> **Cc:** LaVigna, Gaetano <LaVigna.Gaetano@epa.gov>

Subject: Parkway Iron and Metal

Robert, We have completed our inspection of Parkway Iron and the report is finished. We just want to check with your office regarding the shredder production rate was has been reported to be 90TPH and VOC emission rate exceeding 3.5 #/hr. Do you have records or reports that would corroborate this?

Jeffrey Meyer
Bureau Chief
New Jersey Department of Environmental Protection
Northern Regional Office
Air Compliance and Enforcement
7 Ridgedale Ave
Cedar Knolls, New Jersey 07927
(973) 656-4444
(973) 656-4080 fax
(609) 439-9419 cell

." Maritate image accord has improper. "The for many lower innor comman, are detained. Wedge interface and provide as	to another or onto.				
** The latest large count to display. The To any latest has served, as second, as obtain You're fact to become a latest model.	Programme and the second	(7 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The later man course to play to No. 10 and 100 later more, arrival or Man Wall the later in parties in a principle in parties in a principle in the later.	
- Section and residence of the section and section and section of the section of	Schulber and k down	To bear improved to	The State of	- A to an other pools of an an analysis of the and the second of the sec	'
	application and a second	Church	CLUMATE.		
	_				
	1				1
	1				
	1				1

NOTE: This E-mail is protected by the Electronic Communications Privacy Act, 18 U.S.C. Sections 2510-2521. This E-Mail and its contents, may be Privileged & Confidential due to the Attorney-Client Privilege, Attorney Work Product, and Deliberative Process or under the New Jersey Open Public Records Act. If you are not the intended recipient of this e-mail, please notify the sender, delete it and do not read, act upon, print, disclose, copy, retain or redistribute it.